CSP 200 – Weekly Work Log – WEEK 6

Project Information

Student Name: Rei Anderson

Team Name: Syntax Savants

Project Title: TBA

Project Description (one sentence): Basic interpreted language

This week's activities

Team meeting time (schedule of the independent team meeting): N/A

Team meeting time with advisor (schedule of the advisor meeting): N/A

Total estimated hours contributed this week: 8

Types of activities performed this week (short list of activities): Documentation, Implementation

Code written (short description): Lists, both types of for loops, and error messages are all implemented in executioner now

Other contributions (research, writing, presentation):

Best Practices

List all best practices performed during the current week. Include the best practice category, the date, a one to two sentence description of the work performed, info about the topic and/or individuals who participated in the best practice, and estimated duration. It's expected that this info will be duplicated in your weekly work logs.

Example:

Refactor: Refactored a lot of executioner class and broke out big chunks into separate functions for readability

Documentation: Added doxygen and doxygen documented all of my code, as well as general comments in my functions (to gen docs, run cmake -B build && cmake -build build/ -t doxy)

Note! I don't think we gave you our repo link at any point,

https://git.digipen.edu/projects/syntaxsavants

the spec md file is in the root of the repository which contains all of the currently implemented specifications of our language. It also serves as the main page of our doxygen site